

WEST Search History

DATE: Monday, April 22, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
L14	L13 and peptide\$	4	L14
L13	L12 same antibod\$	15	L13
L12	canine same (IgE)	20	L12
L11	L10 and canine and (IgE) and antibod\$	5	L11
L10	Lawton.in. or mermer.in. or francoeur.in.	684	L10
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L9	L8 and canine and (IgE) and antibod\$	0	L9
L8	Lawton.in. or mermer.in. or francoeur.in.	315	L8
L7	L2 same peptide\$	2	L7
L6	L4 and peptide\$	20	L6
L5	L4 same peptide\$	2	L5
L4	L2 same antibod\$	22	L4
L3	L2 same antibod?	17	L3
L2	canine same (IgE)	33	L2
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L1	5580563.pn.	1	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, April 22, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
<u>side by side</u>			
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
L10	L9 and antibod\$	3	L10
L9	L8 same peptide\$	4	L9
L8	recombinant\$ adj plant\$ adj virus\$	28	L8
<i>DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
L7	L6 same antibod\$	2	L7
L6	recombinant\$ same plant\$ same virus\$ same peptide\$	9	L6
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L5	L4 same antibod\$	15	L5
L4	(mosaic adj virus) same peptide\$	196	L4
L3	L1 same ((immune adj response\$) or antibod\$ or vaccine\$)	27	L3
L2	L1 same ((immune adj response\$) or antibod\$)	22	L2
L1	recombinant\$ same plant\$ same virus\$ same peptide\$	109	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:07:49 ON 22 APR 2002)

FILE 'MEDLINE, BIOSIS' ENTERED AT 12:07:55 ON 22 APR 2002

L1 316 S PEPTIDE? (P) ISOLAT? (P) PURIFIED (P) (IMMUNIZ? OR IMMUNIS?)
L2 98 S L1 (P) MONOCLONAL
L3 52 DUP REM L2 (46 DUPLICATES REMOVED)
L4 0 S L3 AND REVIEW
L5 1 S L3 AND ALLERG?

=>

WEST Search History

DATE: Monday, April 22, 2002

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT; PLUR=YES; OP=ADJ

L5	L4 and allerg\$	15	L5
L4	L3 same monoclonal same antibod\$ same (immuniz\$ or immunis\$)	104	L4
L3	peptide\$ same isolate\$ same purified	3944	L3
L2	L1 same IgE	1	L2
L1	peptide\$ same monoclonal\$ same immuniz\$ same isolate\$ same purified	104	L1

END OF SEARCH HISTORY